SYSTEM AND METHOD FOR IMAGE FORMATION THROUGH LAMINATION

ABSTRACT OF THE DISCLOSURE

5

A lamination imaging system of the present invention includes a printing system and a lamination module connected to the printing system. The lamination module includes a module logic unit for generating imaging instructions. The lamination module forms an image from a plurality of printed sheets sent from the printing system based on these imaging instructions. In particular, through a lamination finishing sequence, the lamination module laminates the plurality of printed sheets to form the image.

10